

Press Release

Manchester, NH, December 2022

Schleuniger to Exhibit Latest Advancements in Wire Processing at IPC APEX EXPO 2023

Schleuniger, Inc., a global technology company and innovative solutions supplier to the wire processing and testing industry, will be exhibiting at the IPC APEX EXPO, January 24 - 26, 2023, at the San Diego Convention Center in San Diego, California. This exclusive and educational show is the largest in North America for the electronics manufacturing industry—attendees will experience informative seminars about the latest industry practices and explore exhibits that showcase emerging technologies. Schleuniger will be at booth #1517, providing hands-on demonstrations of innovative solutions for stripping, cutting, crimping, and marking all types of wire and cable.

Schleuniger will be demonstrating its newest stripping machine, the Strip Series B300. The portable, high-performance B300 opens new possibilities for fast and reliable stripping of wires with cross-sections from 0.03 to 8 mm² (32 to 8 AWG). Repeat accuracy, mechanical precision, and short process cycles ensure high productivity in common stripping applications. The new ergonomic machine design and revised user interface offer unrivaled ease of use. The B300 is the right choice for those who require a powerful, efficient, and user-friendly stripping machine with an excellent price-performance ratio.

The new StripCrimp 208 stripping and crimping machine will also be highlighted. The programmable semiautomatic machine combines the standard working processes of cable processing in a single machine and is suitable for high-precision stripping and crimping of rear-feed and side-feed, open-barrel terminals. It features a new touchscreen display for intuitive programming, expanded job memory, and barcode job recall. And the new HMI doubles as the interface for the optional crimp force monitor. The StripCrimp 208 also features more stripping power, a new gripper assembly to aid with smoother wire placement into the terminal, as well as shorter breakout lengths. Other new options include an integrated bad-piece cutter and carrier strip chopper.

Many additional products will be demonstrated including the RotaryStrip 2400, UniStrip 2550, MultiStrip 9480, and Mercury-4, as well as various wire stripping and coaxial cable stripping machines.

More information about these products can be found at <u>www.schleuniger.com</u>. Should you have any questions, please e-mail <u>sales@schleuniger.com</u> or call (603) 668-8117.

About Schleuniger

Founded (1975) and headquartered in Thun, Switzerland, Schleuniger is a global technology company and innovative solutions supplier to the wire processing and testing industry. Schleuniger solutions are found everywhere precise connections, maximum productivity, reliable data traceability, and coherent value chains are required.

Collectively, Schleuniger and its subsidiaries DilT, adaptronic, and Cirris boast nearly 1,000 employees worldwide and serve customers spanning a broad range of industries, including: automotive, information and communications technology, industrial and consumer electronics and appliances, aerospace and defense, railway and transportation, medical technology.

With hubs in Europe, the United States, China, and Japan and a strategic network of distribution and service partners across the globe, Schleuniger is always close to its customers.

